CLAIMS

- 1. Method for making a foundation member in the ground, in which
- a soil working implement used for loosening soil material is introduced into a soil area,
- the loosened soil material in the soil area is mixed with a liquid to form a settable suspension and
- in the soil area the suspension is hardened to form the foundation member,

wherein

- prior to hardening suspension is removed from a first section of the soil area and
- at least part of the removed suspension is returned to a second section of the soil area.
- 2. Method according to claim 1, wherein the removed suspension is treated prior to return.
- 3. Method according to claim 1, wherein the removal and return of the suspension are performed continuously.
- 4. Method according to claim 1, wherein the loosening and mixing of the soil material are carried out at the same time by the soil working implement.
- 5. Method according to claim 1, wherein the first section of the soil area is positioned above the second section of the soil area.
- 6. Device for making a foundation member in the ground, particularly for performing the method according to claim 1, having
- a soil working implement for loosening soil material in a soil area,
- a supply device for supplying a liquid to the loosened soil material and
- a mixing device for mixing the loosened soil material in soil area with the liquid to form a settable suspension,

wherein

- a removal device is provided for removing suspension from a first section of the soil area and
- a return device is provided for returning at least part of the removed suspension to a second section of the soil area.
- 7. Device according to claim 6, wherein the removal device has a suction line located in an upper section of the soil area.

- 8. Device according to claim 6, wherein the return device is constructed together with the supply device.
- 9. Device according to claim 6, wherein a treatment device for treating the suspension prior to return is provided.
- 10. Device according to claim 6, wherein the soil working implement has at least one drilling string with a soil auger and that the mixing device has mixing paddles located on the drilling string.